

## DATA + SOFTWARE

☆ Stockholm, Sweden | □+46 70 265 68 04 | 
☑ igor@fer.st | □ igorferst

## Summary\_

I am a veteran startup engineer specializing in data, with deep experience in fast-paced, large-scale, high-complexity environments. I've architected, built and scaled data platforms and data products at multiple early and growth-stage companies, most notably as the co-founder and CTO of a startup building an analytics platform for vehicle telematics data (Mobikit, acquired by Bridgestone).

Though a data engineer by trade, I have experience with all parts of the data stack: data engineering, data science, ML and MLOps, analytics and BI. I thrive in roles that combine hands-on execution and strategic thinking, and enjoy working closely with stakeholders and data practitioners to maximize their data's business value.

## Work Experience \_\_\_\_\_

Epidemic Sound Stockholm, Sweden

Sr. Data Engineer Jan. 2025 - present

First data engineer on an early-stage team building a new product in a data-heavy domain.

• Designed and built a data warehouse (DWH) for large-scale social network data to support mission-critical internal analytics and rapid development of data-driven product features.

- Design and implement self-serve data interfaces to large-scale, complex data for both internal and external customers.
- Own the DWH roadmap, continuously adapting to rapidly changing stakeholder requirements and market conditions.

Data Science Team Lead

June 2024 - Jan. 2025

Founding lead for a new team responsible for cultivating a data product culture within the data science domain.

- Articulated team vision after detailed discovery with data scientists, defined a roadmap, and got buy-in from leadership.
- Designed and implemented a technical toolkit for data product development that enabled traceability of ownership and automated error monitoring.
- Enhanced company's primary customer lifetime value model to support finer-grained cohorting while maintaining accuracy.
- Defined best practices around data product development, LLMs, and MLOps. Provided hands-on training to data scientists.

Sr. Analytics Engineer Sept. 2023 - June 2024

Epidemic's analytics engineering team owns our data warehouse and supports Epidemic's analysts and data scientists with tooling, data products, and expertise.

- Designed and implemented a new DWH code deployment process that significantly increased deployment frequency and reduced downtime.
- Implemented DWH cost monitoring which was critical during renegotiation with GCP; stakeholder called it "a huge win".
- Implemented integration with new CRM tool; stakeholder said "never before in my career has an integration actually been delivered on time with no hiccups".

## **Bridgestone Mobility Solutions**

Stockholm, Sweden

Director of Engineering Feb. 2021 - Aug. 2023

My startup Mobikit (see below) was acquired and its product incorporated into Bridgestone's software portfolio as a data-driven fleet risk management product for insurance carriers called SafetyIQ. Post-acquisition, I integrated Mobikit with Bridgestone's engineering and sales orgs, and continued to lead product development for SafetyIQ.

Mobikit Columbus (OH), USA

Co-Founder/CTO Jan. 2019 - Feb. 2021

Technical co-founder of a startup building a data analytics platform for large-scale vehicle telematics data. I oversaw data engineering, product development, and customer implementation.

- Architected and led development of data pipeline to ingest, harmonize, and enrich telematics data from heterogenous sources.
- Led design and development for data-driven features such as risk analytics, outlier detection, accident reconstruction, and more.
- Contributed code across the entire stack, from data pipeline to application backend to UI.
- Grew and managed globally distributed team of developers and data scientists, from interns to seniors (8 people at its heighest).
- Raised funding, guided company to product-market fit, and exited successfully.

Root Insurance Columbus (OH), USA

Sr. Software Engineer Sept. 2018 - Jan. 2019

Worked at a growth-stage insuretech unicorn on multiple data-intensive projects.

- Prototyped a random forest model to enhance insurance rate accuracy.
- Implemented support for new rating methodologies and executed historical backtests for rating changes.
- Python SME for engineering and actuarial teams.

Enlace Health Columbus (OH), USA

LEAD SOFTWARE ENGINEER Sept. 2014 - Feb. 2018

Enlace is a healthtech company building large-scale data analytics tools to support innovative models of healthcare delivery. I joined as an early employee working on the analytics platform, and was then asked to lead a team building a new product.

- Led a cross-functional team building a care management and revenue cycle management product for surgical centers.
- Owned product design and technical architecture, maintained product roadmap, implemented features.
- Designed and implemented a novel graph algorithm in Spark for processing healthcare claims data.

InSample San Francisco (CA), USA

SOFTWARE ENGINEER Mar. 2014 - Sept. 2014

First employee at a healthcare analytics startup building a cloud-based tool for statistical de-biasing of clinical experiments. Together with the CTO, I interviewed prospective customers, and designed and built the product prototype.

Google Mountain View (CA), USA

SOFTWARE ENGINEER Feb. 2013 - Mar. 2014

I was part of the conversion tracking team building tools that Google's customers use to understand the effectiveness of their ad spend. I implemented a novel conversion tracking visualization for the AdWords suite of analytics tools and developed enhancements to the Google Analytics Markov-chain-based attribution model.

Palantir Technologies Palo Alto (CA), USA

FORWARD DEPLOYED ENGINEER

Jan. 2011 - Jan. 2013

I worked on Palantir's data integration and quantitative research platform for capital markets. I was a developer and product owner for the platform's visualization and reporting features, and was embedded with the platform's largest customer (Bridgewater Associates).

#### Skills

**General** Data engineering, data modeling, software engineering, analytics and data science, technical leadership

**Languages** Python, SQL, Javascript, Java

**Data Tools** dbt, BigQuery, PostgreSQL, Hex, Looker, LLMs, pandas

**Infrastructure** GCP, Docker, Airflow, Terraform, Github

## **Education**

Cornell University Ithaca (NY), USA

M.S. IN COMPUTER SCIENCE

- PhD candidate in Applied Mathematics supported by a US National Science Foundation Graduate Research Fellowship.
- Published original research in algorithms and mathematical optimization: https://tinyurl.com/ycheu4us

# University of Waterloo

Waterloo (Ontario), Canada

M.MATH. IN COMBINATORICS & OPTIMIZATION

### **University of Chicago**

Chicago (IL), USA

B.S. IN MATHEMATICS WITH HONORS

• Published original research in mathematics as an undergraduate, earning an Erdős number of 2.